Sheet 🧗 of 1			
INFÒRMATÍON DISCLOSURE CITATION	ATTY, DOCKET NO.	SERIAL NO.	
	687-123	Unassigned	
	APPLICANT		
	EAGLAND et al		
/I fee amount should if necessary	EILING DATE	GROUP	

(Use several sheets if necessary)		FILING DATE		GROUP			
		August 21	, 2003	Unassigned			
		U.S. P	ATENT DOCUMENTS				
EXAMINER	DOOUBLEST MUMBER	D.47F	NAME	22.450	SUBCLASS	FILING	
I COR-	4,039,542	08/1997	Panzer, et al	1	300000033	11 71 1110	ZUM
159-	4,709,767	12/1987	Alexander				
<del>-/- </del>	5,256,473	11/1993	Niessner, et al	-+			
<del>-/-</del> -	4,287,335	09/1981	Ichimura, Kunihiro	546	152		
1.000	4,276,362	06/1981	Harney, Marilyn J.	429	213		
(cee)	4,270,302	00/1901	Timiney, Marryirs.	- 127			
	L — —	FOREIGN	PATENT DOCUMENTS				
		FOREIGN	I PATENT DOCUMENTS			TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
(CPO-	2 030 575	10/1980	UK	T T			
- 90/	1 333 275	10/1973	GB				
//	0 244 835	11/1987	EP		7		
<del>- (  </del>	1 211 193	10/1967	GB				
(Cec	0 393 578	10/1990	EP				
					<u> </u>		
	OTHER DOC	JMENTS (includ	ing Author, Title, Date, P	ertinent pages, e	tc.)		
cel-			stilbazole compounds in solic	d media, Ganguang	Kexue Yu Gi	iang Hua	ixue.
4	(Feb. 1994), 12(1), pp. 1		EDIA; (1996), pp 4287-4294	4. Ph.C II - Francis	Manager		
1	Photopolymerization";			i; Micelle-Porming	, Monomers,		
<del></del>	DOI VMED (1987): V	1 28 pp 332-330	"Novel Quaternary Ammoni	um Amphiphilic (m	eth) Acrylate	s· 2 The	rmally
- 1 1	and Photochemically In	n. 20, pp. 332-337, itiated Polymerizat	ions by S.M. Homid and D.C	' Sherrington	ciii) Aci yiau	3. 2. THC	aman,
	POLYMERIC ENCYC	OPEDIA (1996)	pp. 2928-2934; "Head-to -H	lead Polymers" by S	tenhen F. Ha	hn.	
+-	Journal of Organometal	lic Chemistry, 198	2, 238, 357-362; Tetrahedron	Letters. 1972, 23. 2	326-2328.		
((80-			300-306; Chemical Abstrac				
	The same same presentation		,				

*Examiner	1 cm	100	Date Considered	6/9/	104	
	eterence considered, whether or not citation is	s in conformance with	MPEP 609; Draw line through citati	on if not in conformance	and not considered. Incl	lu

copy of this form with next communication to application.